

ABSTRACT

The invention relates to an opening and closing system for a power sliding door, which has a locking controller, a sensor, a driving device, and an ECU. The locking controller transfers driving force of a handle to a door-closed state keeping unit or a door-open state keeping unit in order to control operation. The opening and closing system for the sliding door may be installed in a vehicle equipped with a sliding door having a door-open state keeping unit and allows safe operation of the vehicle and door.